Konfurb Harmony Guest Chair - 4 Leg

Konfurb by

buroseating

Product Codes

KON171-3-13

KON174-2-12

Harmony 4 Leg (black/black)

Harmony 4 Leg (light grey/chrome)

Specifications

Guarantee

5 years (excl upholstery) Indicative Weight Rating 120kg Indicative Sitting Hours 6-8hrs

Features

- Internationally acclaimed Harmony chair, designed by Martin Ballendat
- Contoured polypropylene moulded shell
- · Contemporary shaped seat providing superior comfort
- Soft touch TPU arm pads
- · Strong steel black powder coated or chrome frame
- Full 5 year guarantee (excluding upholstery)
- Tested to ANSI/BIFMA X5.1-2017 General-Purpose Office Chairs[^]

Custom Options

- Customer specified seat fabric
- 40mm PU black castors (171-CASTOR)
- Harmony 4 Leg Black with chrome frame (KON174-3-13) *indent

Dimensions (MM)

With Glides & Castors

Back	460w / 325h
Seat	470w / 470d
Seat Height	460h
Overall	625w / 595d / 865h



Konfurb Harmony 4 Leg - Black Black powder coat frame





Konfurb Harmony Guest Chair - 4 Leg

Konfurb by

buroseating

Materials Analysis

Recyclable after use

Konfurb Harmony Guest Chair - 4 Leg (glides)

Material Type	Chair Component	% Recycled Content	% Recyclable After Use
Plastic (75.4%)	Seat/Back Shell (4.4kg) Seat Inner (0.81kg) Foot plugs (.82kg)	0%	96% Recyclable
Steel (19.6%)	Frame (1.49kg)Screws & Bolts (0.08kg)	0%	
Foam (1.3%)	Seat Foam (0.10kg)	0%	
Upholstery (3.7%)	Seat Fabric (0.30kg)	0%	4% Non-Recyclable
Packaging (100%)	Cardboard Carton & Internal Packaging (1.0kg) Plastic Bag (0.1kg) Recycled Paper (0.1kg) Strapping Tape (0.05kg)	88% 0% 90% 0%	100% Recyclable

Konfurb Harmony Guest Chair - 4 Leg (castors)

Material Type	Chair Component	% Recycled Content	% Recyclable After Use
Plastic (74%)	Seat/Back Shell (4.4kg) Seat Inner (0.81kg) Foot plugs (.84kg)	0%	96% Recyclable
Steel (21%)	Frame (1.49kg) Screws & Bolts (0.08kg) Pintle (0.14kg)	0%	
Foam (1.2%)	Seat Foam (0.10kg)	0%	
Upholstery (3.8%)	Seat Fabric (0.30kg)	0%	4% Non-Recyclable
Packaging (100%)	 Cardboard Carton & Internal Packaging (1.0kg) Plastic Bag (0.1kg) Recycled Paper (0.1kg) Strapping Tape (0.05kg) 	88% 0% 90% 0%	100% Recyclable